



Review of the Spallation Neutron Source Low Level RF Control Systems  
26-27 September 2002

**Agenda**

Thursday, 26 September

2:45 Welcome, Background and Charge N. Holtkamp 15

**LANL Presentations and Discussion**

3:00 Introduction to LANL Presentations D. Rej 15

3:15 LLRF system status, JLAB status, and Technical Details A. Regan 90  
M. Prokop

4:45 The Path Forward to Completion H. Shoaee 30

5:15 Plan for Completion M. Lynch 30

5:45 Discussion 15

6:00 Adjourn

Friday, 27 September

7:30 Continental Breakfast Available

8:00 Closed Committee Session Committee 30

**LBNL Presentations and Discussion**

8:30 Berkeley perspective on SNS Low-Level RF Systems R. Keller 5

8:35 Overview, Scope, System Description, LLRF Performance during  
the FES Commissioning, Analog Design and Implementation A. Ratti 60

9:35 Digital Design and Implementation, System Simulations,  
Detailed System Description L. Doolittle 60

10:35 Scalability, Interfaces, Schedule A. Ratti 30

11:00 Discussion 25

11:30 Closed Committee Working Lunch 150

2:00 Closeout Committee 30

2:30 Adjourn